4.4. Number of Persons With High Blood Cholesterol^f - Age By Gender, and Ethnicity - Population^{1,2} of Hawai`i, Hawai`i Health Survey (HHS) 2004

Demographic Characteristic	Age in Years									Total ³ With High Blood
	0-14	15-17	18-24	25-34	35-44	45-54	55-64	65-74	75+	Cholesterol
Gender										
Male	234	34	1,964	4,797	15,470	25,104	28,140	16,619	13,893	106,255
Female	507		434	3,174	7,701	19,923	25,724	18,901	20,208	96,572
Ethnicity/Race										
Caucasian	24	25	296	1,839	4,035	12,300	19,345	9,899	9,677	57,440
Hawaiian	34	9	454	1,567	2,999	7,745	8,461	3,835	2,379	27,483
Chinese	136		*	110	1,014	3,443	2,093	2,571	3,179	12,730
Filipino	167		778	701	5,397	4,947	5,499	4,258	2,456	24,203
Japanese	196		550	2,131	6,458	12,904	14,058	12,291	15,096	63,684
Other Unk. Ref.	183		136	1,622	3,267	3,689	4,408	2,666	1,314	17,285
HBC - Total	741	34	2,398	7,971	23,171	45,027	53,864	35,520	34,101	202,827

^{*} Respondent asked of all household members - Have you ever been told by a medical professional that you have high blood cholesterol?

Sample size 3,313 out of 19,699 people

For Total Number of Persons By Age, Gender, and Ethnicity please refer to Table 4.

¹ All household members

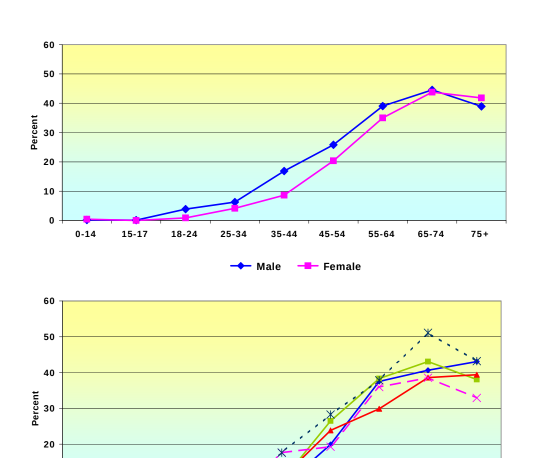
² Sample numbers provisionally weighted and adjusted for total population of Hawai`i with high blood cholesterol (total numbers are adjusted as households without telephones, Ni`ihau, group quarters, and homeless are not represented, see HHS Procedure Manual 2004)

³ Row and/or column totals may not sum to totals listed due to rounding

^{*} Number of cases in sample denominator (<50) too small for reliability and not presented

⁻⁻ No reported cases

Figure 4.4. Prevalence of High Blood Cholesterol By Gender and Ethnicity, Hawai'i Health Survey 2004



35-44

18-24

- Hawaiian

45-54

Chinese

55-64

65-74

-X- Filipino

75+

- - - → Japanese

10

- Caucasian